

April 29, 2008

Mr. Robert Confer, Chief Bureau of Resource Recovery and Technical Programs New Jersey Department of Environmental Protection 401 East State Street, CN-414 Trenton, New Jersey 08625-0414

Re: Site-Specific Sampling and Analysis Plan Standard Chlorine Chemical Co., Inc. Site Kearny, New Jersey

Dear Mr. Confer:

Please find enclosed for your review, two copies of the Site-Specific Sampling and Analysis Plan for Containerized Materials prepared for the Standard Chlorine Chemical Co., Inc. (SCCC) Site located in Kearny, New Jersey. Pursuant to the direction of the New Jersey Department of Environmental Protection (NJDEP) Case Manager for the SCCC Site, waste classification determinations from the Waste Classification Unit of the NJDEP's Division of Solid and Hazardous Waste (the Waste Classification Unit) must be obtained for the various types of containerized materials prior to the removal of the materials for off-site disposal. In connection with this activity, we also have been instructed to consult with the Waste Classification Unit to determine whether any additional data are needed for the Waste Classification Unit to make an appropriate waste classification determination for each type of material.

Previous matters related to the Site have been handled by Dr. Shih Chang of your staff. As specified in the NJDEP Guidance and Instructions for Waste Classification Requests, attached to this letter is a check made payable to the Treasurer of the State of New Jersey in the amount of \$250.00 to cover the fee for the review of a site-specific sampling plan. If you have any questions, please feel free to call me at (412) 279-3363 or Ms. Margaret Kelly of SCCC at (212) 249-0616.

Sincerely,

James S. Zubrow

Principal Hydrogeologist

cc:

C. Kanakis – NJDEP (2 copies)

E. Als (2 copies)

G. Coscia - Langan

M. Kelly - SCCC

M. Brourman - Beazer

E. Castro - Tierra

R. Webster - EELC

K. Bell-Hosea - CEA

 bcc: - L. Mills - DBR

C. McChesney – Beazer
J. Bourdeau – KEY
J. Pieretti - KEY

